Week 4
Non-blocking Data Structures

Material adapted from Herlihy and Shavit, Art of Multiprocessor Programming, Chapters 9 and 10
The Problem

- A concurrent data structure:
  - has state manipulated by a number of methods
  - these methods can be invoked concurrently

- How should we coordinate access?
  - Coarse-grained synchronization:
    - protect all methods with a lock
    - even if acquiring an releasing a lock is efficient, the level of concurrency admitted is low
  
- Alternatives:
  - Fine-grained synchronization:
    - logically break-up the object into multiple pieces
    - induce coordination only when methods interfere with the accesses they perform
  
- Optimistic synchronization:
  - assume conflicts won’t occur (don’t use any kind of synchronization)
  - validate the assumption was correct post-facto

- Lazy synchronization:
  - split a method action into multiple parts, deferring expensive operations

- Non-blocking synchronization
  - eliminate locks entirely, relying on low-level atomic primitives (e.g., CAS)
Running Example

A set specification:

```kotlin
data class Set<T> = {
    val add : T -> Boolean
    val remove: T -> Boolean
    val contains: T -> Boolean
}
```

- `add(x)` adds `x` to the set and returns true only if the set did not contain `x` previously.
- `remove(x)` removes `x` from the set and returns true only if `x` was in the set previously.
- `contains(x)` returns true if the set contains `x`.

Implementation:

```kotlin
data class Node<T> = {
    val item : T
    val key : Integer
    val next : Node
}
```

```kotlin
val set : List<Node>
```
**Sequential Behavior**

Figure 9.2

The `Node<T>` class: this internal class keeps track of the item, the item’s key, and the next node in the list. Some algorithms require technical changes to this class.

```java
private class Node<T> {
    T item;
    int key;
    Node next;
}
```

Figure 9.3

A sequential Set implementation: adding and removing nodes. In Part (a), a thread adding a node uses two variables: `curr` is the current node, and `pred` is its predecessor. The thread moves down the list comparing the keys for `curr` and `b`. If a match is found, the item is already present, so it returns false. If `curr` reaches a node with a higher key, the item is not in the set so Set `b`’s `next` field to `curr`, and `pred`’s `next` field to `b`. In Part (b), to delete `curr`, the thread sets `pred`’s `next` field to `curr`’s `next` field.

Ignoring synchronization for the moment, the top part of Fig. 9.3 schematically describes how an item is added and removed. The list has two kinds of nodes. In addition to regular nodes that hold items in the set, we use two sentinel nodes, called `head` and `tail`, as the first and last list elements. Sentinel nodes are never added, removed, or searched for, and their keys are the minimum and maximum integer values.

All algorithms presented here work for any ordered set of keys that have maximum and minimum values and that are well-founded, that is, there are only finitely many keys smaller than any given key. For simplicity, we assume here that keys are integers.

The `key` is a hash of the node’s value used to order elements in the list.

**head and tail are sentinel nodes used to record the front and end of the list**

**The key is a hash of the node’s value used to order elements in the list**
Want the implementation to preserve useful properties expressed by the specification

Assumption:
Freedom from interference: only the set implementation’s methods have access to the list representation

Relate the abstraction (a set of values) with the implementation (an ordered list of nodes) using representation invariants:
- Constraints on the representation that allow it to behaviorally act like a set
- Serves as a contract among the implementation’s methods
  - Sentinels are never added or removed
  - Every node (except the tail) in the list is reachable from the next field of another node
  - Distinct values always have distinct keys
  - ...

Safety properties:
Concurrent operations on a set are \textit{linearizable} (i.e., methods appear to execute atomically): a set of concurrent method invocations always produces a state that represents a valid sequential execution
fun <T>insert(item : T) = {
    head.acquire()
    val pred = head
    val curr = pred.next
    curr.acquire()
    while (curr.key < key) {
        pred.release()
        pred = curr
        curr = curr.next
        curr.acquire()
    }
    if (curr.key == key) {
        return false
    }
    val newNode = new Node(item)
    newNode.next = curr
    pred.next = newNode
    curr.release
    pred.release
    return true
}

val newnode = new Node(item)
newNode.next = curr
pred.next = newNode
curr.release
pred.release
return true

Exercise: implement remove()
Fine-grained locking is an improvement over coarse-grained locking, but:
- potentially involves long series of lock acquisitions and releases
- induces bottlenecks when a thread is manipulating the earlier part of the list

Alternative approach:
- optimistically traverse the list (without using locks)
- when ready to insert, validate that the predecessor and successor nodes are still reachable (use locks for this purpose)
- similar protocol for remove

The need for validation
Lazy Synchronization

- Optimistic synchronization works well if the cost of traversing a list twice (without locks) is faster than traversing it once with locks
- Can we improve this so that insert() and remove() traverse a list only once

Add an extra marked bit to every node indicating if it is reachable from the head

Invariant: every unmarked node is reachable

No need to lock target node
Insert locks predecessor
Remove: (1) marks the target node (logical removal)
   (2) updates the predecessor to point to the target’s successor (physical removal)
Validation checks if the predecessor and current nodes are not marked and the current predecessor still points to the current node

Principles of Concurrency, Spring 2023
Chapter 9

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Lazy Synchronization

Reasoning about contains()
Non-blocking Synchronization

All previous approaches involve locks at some point in the implementation. Can we devise a solution that eliminates locks altogether?

Need a way to ensure a node’s fields cannot be updated after it has been logically or physically removed. Approach: treat a node’s next and marked fields as an atomic unit: attempting to update the next field if the marked bit is set will fail.

The need for atomic update of mark and next fields

Use a variant of compare-and-swap() to achieve this behavior.
fun <T>add(item :T) = {
    val key = item.hash()
    while (true) {
        val (pred, curr) = find(head, key)
        if (curr.key == key) {
            return false
        } else {
            val node = new Node(item)
            node.next = AtomicMarkableReference(curr, false)
            if pred.next.CAS(curr, node, false, false) {
                return true
            }
        }
    }
}
The Problem

- Data structures like queues and stacks differ from sets:
  - no contains() method
  - an item can appear more than once

- These structures can be:
  - bounded or unbounded
  - total, partial, or synchronous:
    - total: every operation is non-blocking e.g., attempting to retrieve an element from an empty stack simply returns failure
    - partial: certain conditions may need to hold before an operation is allowed to complete, e.g., adding an element to a full bounded queue must wait until an element is removed
    - synchronous: one method waits for another to overlap its call/return interval, e.g., a method that adds an element to a queue blocks until a request to remove an element is received. These implementations implement a form of rendezvous protocol.
Queues

A bounded partial queue
- enq() and deq() operations operate over different parts of the queue
- As long as the queue is neither full nor empty, these operations can proceed without interference
- Use locks for enq() and deq() to regulate concurrent enq() and deq() operations

fun <T> enq(x : T) = {
  var mustWakeDequeuers = false
  enq.acquire()
  while (size.get() == capacity) {
    wait(notFullCondition)
  }
  var node = new Node(x)
  tail.next = tail = node
  if (size.getAndIncrement() == 0) {
    mustWakeDequeuers = true
    enq.release()
    if (mustWakeDequeuers) {
      deq.acquire()
      signal(notEmptyCondition)
      deq.release()
    }
  }
}

Abstract queue’s head and tail not necessarily the same as implementation’s. Why is this ok?
Unbounded Lock-Free Queue

- An unbounded total queue always successfully enqueues and item, with deq() throwing an exception if the queue is empty.
- This implementation does not requiring checking any conditions before proceeding with an operation.

```java
fun <T> enq(item : T) = {
  var node = new Node(value)
  while (true) {
    val last = tail.get()
    val next = last.next.get()
    if (last == tail.get()) {
      if (next == null) {
        if (last.next.CAS(next, node)) {
          tail.CAS(last, node)
          return
        } else {
          tail.CAS(last, next)
        }
      } else {
        if (last.next.CAS(next, node)) {
          tail.CAS(last, node)
          return
        } else {
          tail.CAS(last, next)
        }
      }
    }
  }
}
```

Appending a node to the list, and setting the tail to point to that node are not atomic. Use a "helping" mechanism to allow other nodes to finish the enq() of an operation that was preempted between these two actions.
fun <T>deq() {
    while (true) {
        val first = head.get()
        val last = tail.get()
        val next = first.next.get()
        if (first == head.get()) {
            if (first == last) {
                if (next == null) {
                    throw EmptyExn()
                } else {
                    tail.CAS(last, next)
                }
            } else {
                val value = next.value
                if (head.CAS(first, next) {
                    return value
                }
            }
        }
    }
}
Unbounded Lock-free Queue

Basic operation

Dequeuer’s help fix-up lagging tail from concurrent enqueue operations
How do we deal with dequeued nodes? In a language without garbage collection, we need to provide our own memory management mechanism.

Idea: every thread maintains its own local node freelist. An enqueuing operation removes a node from the freelist (or allocates a new node if the list is empty). A dequeuing thread adds the node back to the freelist.

Subtle problem:
- A `deq()` operation observes a node `a` followed by `b`
- It attempts to update head to point to `b` using CAS and is preempted
- Concurrently, other `deq()` operations remove both `a` and `b`
- Node `a` is recycled
- The preempted node resumes and (incorrectly) observes that head still points to `a` and completes the CAS operation so that head now points to `b` (a recycled node)

1. Thread A: about to CAS head from `a` to `b`
2. Threads B and C: `deq` `a` and `b` into local pools
3. Threads B and C: `enq` `a`, `b`, and `d`
4. Thread A: CAS succeeds, incorrectly pointing to `b` which is still in the local pool
fun tryPush(n : Node) = {
  val oldTop = top.get()
  n.next = oldTop
  top.CAS(oldTop, node)
}

fun <T>push(value : T) = {
  var node = new Node(value)
  while (true) {
    if (tryPush(node)) {
      return
    }
  }
}

fun tryPop() = {
  val oldTop = top.get()
  if (oldTop == null) {
    throw EmptyExn();
  }
  val newTop = oldTop.next()
  if (top.CAS(oldTop, newTop)) {
    return oldTop
  } else {
    return null
  }
}

fun <T>pop() = {
  while (true) {
    val returnNode = tryPop()
    if (returnNode != null) {
      return returnNode.value
    }
  }
}

When can the CAS operations in tryPush() and tryPop() fail?
**Lock-free Stack**

(a) $A$ : push()

(b) $A$ : pop()
Elimination Stack

The lockfree stack has poor scalability:
- CAS operations sequentialize access to the stack’s top field

Alternative approach:
- Pair concurrent pushes and pops - threads calling `push()` exchange values with threads calling `pop()`
- This exchange happens without modifying the stack

An array of exchanger objects

LockFreeExchanger:
- permits two threads to atomically exchange values
- First thread spins waiting for the second until a timeout

Three state automaton:
1. Slot initially EMPTY
2. First thread sets it to WAITING using CAS
   - if not successful, retries
   - if successful, spins
3. Another thread that accesses this slot sets the state to BUSY
4. Item can be consumed and the state reset to EMPTY